

CLAIM AMENDMENTS

1-19. (canceled)

1 20. (previously presented) A method of wrapping a foil
2 hood with an open end and a closed end around a load having a top
3 and a plurality of vertical sides meeting at vertically extending
4 corners, the method comprising the steps of sequentially;

5 a) positioning a respective tensioning finger immediately
6 adjacent each of the corners in an inner position above the load;

7 b) gathering the hood into a plurality of vertically
8 stacked folds and fitting the gathered hood over the fingers in the
9 inner positions of the fingers with the open end of the hood open
10 downward;

11 c) engaging a holding device against one of the fingers
12 to clamp the hood thereagainst;

13 d) spreading the fingers outward away from the load into
14 outer positions spaced from the load and thereby transversely
15 stretching the hood while clamping the hood with the holding
16 device;

17 e) disengaging the holding device and thereby unclamping
18 the hood; and

19 f) moving the fingers downward along the load with the
20 holding device out of engagement through the hood with the
21 respective one of the fingers such that the closed end of the hood
22 engages on the top of the load and the hood is pulled upward fold-

23 by-fold off the fingers through a predetermined position at which
24 generally all of the folds have been pulled off the fingers to an
25 end position at which the hood is stretched vertically over the
26 load and all of the folds have been pulled off the fingers.

1 21. (previously presented) The load-wrapping method
2 defined in claim 20 further comprising the step during downward
3 movement of the fingers of displacing the fingers inward into
4 intermediate positions outward of the inner positions and inward of
5 the outer positions.

1 22. (previously presented) The load-wrapping method
2 defined in claim 21 wherein the fingers are moved continuously
3 inward from the outer positions to the intermediate positions
4 during downward movement of the fingers.

1 23. (previously presented) The load-wrapping method
2 defined in claim 21 wherein the fingers are moved inward in at
3 least one step from the outer positions to the intermediate
4 positions during downward movement of the fingers.

1 24. (previously presented) The load-wrapping method
2 defined in claim 20, further comprising the step after step e) and
3 during step f) of:

4 once the predetermined position has been reached,
5 engaging the holding device against the respective finger to clamp

6 the hood thereagainst, whereby further downward of the fingers with
7 the hood clamped between the holding device and the one finger
8 vertically stretches the hood.

1 25. (previously presented) The load-wrapping method
2 defined in claim 24 wherein each finger is provided with one such
3 holding element and the holding elements are moved jointly into and
4 out of engagement through the hood with the respective fingers.

1 26. (currently amended) A method of wrapping a foil hood
2 with an open end and a closed end around a load having a top and a
3 plurality of vertical sides meeting at vertically extending
4 corners, the method comprising the steps of sequentially;

5 positioning a respective tensioning finger immediately
6 adjacent each of the corners in an inner position above the load;
7 gathering the hood into a plurality of vertically stacked
8 folds and fitting the gathered hood over the fingers in the inner
9 positions of the fingers with the open end of the hood open down-
10 ward;

11 spreading the fingers outward away from the load into
12 outer positions spaced from the load and thereby transversely
13 stretching the hood; and thereafter

14 simultaneously

15 moving the fingers downward along the load such that the
16 closed end of the hood engages on the top of the

17 load and the hood is pulled upward fold-by-fold off
18 the fingers and ~~while simultaneously~~
19 continuously displacing the fingers inward toward each
20 other into intermediate positions lying outward of
21 the inner positions and inward of the outer
22 positions.

27 - 28. (canceled)

1 29. (previously presented) The load-wrapping method
2 defined in claim 26 wherein the fingers are moved downward to a
3 predetermined position at which generally all of the folds have
4 been pulled off the fingers, the method further comprising the
5 steps of:
6 engaging a holding device against at least one of fingers
7 to clamp the hood thereagainst when the predetermined position has
8 been reached; and thereafter
9 moving the fingers further downward with the hood clamped
10 between the holding device and the one finger to vertically stretch
11 the hood.

1 30. (new) A method of wrapping a foil hood with an open
2 end and a closed end around a load having a top and a plurality of
3 vertical sides meeting at vertically extending corners, the method
4 comprising the steps of sequentially;

5 positioning a respective tensioning finger immediately
6 adjacent each of the corners in an inner position above the load;

7 gathering the hood into a plurality of vertically stacked
8 folds and fitting the gathered hood over the fingers in the inner
9 positions of the fingers with the open end of the hood open down-
10 ward;

11 spreading the fingers outward away from the load into
12 outer positions spaced from the load and thereby transversely
13 stretching the hood; and

14 moving the fingers downward along the load such that the
15 closed end of the hood engages on the top of the load and the hood
16 is pulled upward fold-by-fold off the fingers ~~while simultaneously~~
17 and during downward movement of the fingers displacing the fingers
18 toward each other in at least one step into intermediate positions
19 lying outward of the inner positions and inward of the outer
20 positions.

1 31. (new) The load-wrapping method defined in claim 30
2 wherein the fingers are moved downward to a predetermined position
3 at which generally all of the folds have been pulled off the
4 fingers, the method further comprising the steps of:

5 engaging a holding device against at least one of fingers
6 to clamp the hood thereagainst when the predetermined position has
7 been reached; and thereafter

8 moving the fingers further downward with the hood clamped
9 between the holding device and the one finger to vertically stretch
10 the hood.